



Challenges

106,000 sq.ft. Murox building

- **Aggressive schedule (14 weeks)**
 - on site 8 weeks after contract signature
 - 6 weeks to complete installation and finishing
- Installation under winter conditions

Solutions

- Meeting with all project participants to have the support and availability of all stakeholders
- High level of collaboration between all parties to move schedule forward
- Exact color to match interior of existing buildings was developed

Results

- Work completed in 12 weeks vs. 14 weeks planned (engineering, drawings, fabrication of steel structure and building envelope, erection and finishing)
- Record schedule for Canam Buildings
- Customer very satisfied with the speed of execution and the quality of the finished product
- Building designed for the relocation of Murox wall panels for a future expansion

CLIENT TESTIMONIAL



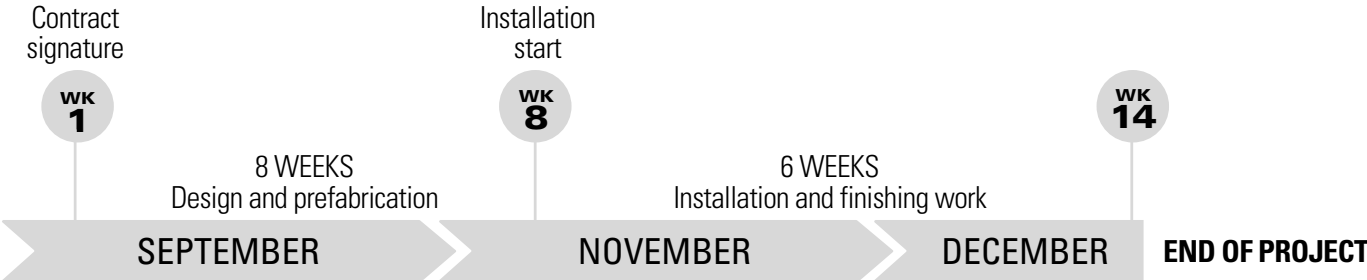
"Your team delivered on its commitments at all times and did not hesitate for a second to go beyond our requests to ensure that our needs are met in an exceptional manner. The very ambitious deadlines for the job, as well as the bad weather, could have easily slowed down the work, but instead you have redoubled your efforts to successfully meet this challenge."

Gilles Soucy
CEO and President
Soucy

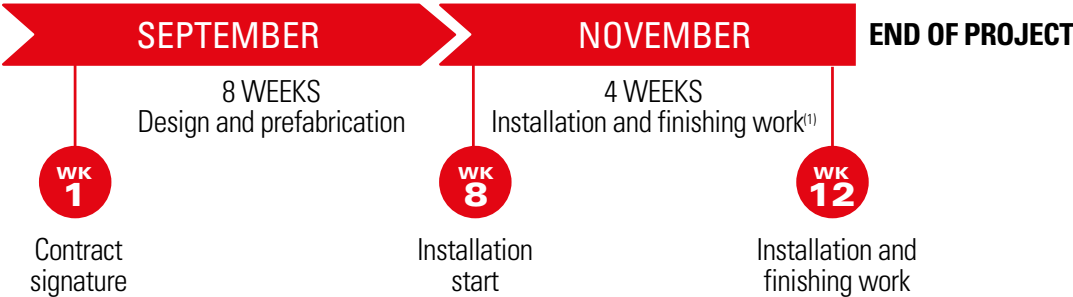


CASE STUDY

INITIAL SCHEDULE (14 WEEKS)



ACTUAL SCHEDULE (12 WEEKS)



Note:
The Murox system installation includes the steel structure and the building envelope consisting of prefabricated load-bearing wall panels with doors and windows.